

WEST Search History

DATE: Thursday, March 27, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP-ADJ</i>			
L15	l2 and arm	16	L15
L14	l2 and roller	13	L14
L13	l2 and (track or slide or sliding or slidable or slideable or index)	26	L13
L12	L11 and chassis	2	L12
L11	L10 and l9	12	L11
L10	l2 and transducer	18	L10
L9	l2 and (vibrate or vibrating or vibration)	15	L9
L8	l6 and wire near (size or diameter)	6	L8
L7	L6 and (au or gold or cu or copper) near wire	6	L7
L6	l2 and (simultaneous or simultaneously)	24	L6
L5	l2 and (card near cage)	0	L5
L4	L2 and (storage or store or storing or storable)	25	L4
L3	l2 and (program or programmed or programming or programmable or computer or cpu or processor or microprocessor)	33	L3
L2	l1 and (individual or seperate or separate or dual or two or multi or multiple or plural or plurality or several or series or serial) near (hold or holder or holding or workholder or table or support or supporting or frame or base)	43	L2
L1	wire near (bond or bonder or bonding) and (capillary or (bond or bonder or bonding) near (head or tool)) and (dual or two or multi or multiple or plural or plurality or several or series or serial) near (capillary or bonder or tool or head or capillary or bondhead) and (control or controller or controlling or program or programming or programmed or programmable or computer or processor)	303	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, March 27, 2003

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L6	I5 and board	2	L6
L5	6108204 and heat sink	2	L5
L4	05218124	3	L4
L3	3973713 and (lead frame or transducer or sonic or ultrasonic or vibrate or vibratory or vibration)	8	L3
L2	L1 and (die or chip) and lead near frame	3	L2
L1	3840169 and (lead frame or transducer or sonic or ultrasonic or vibrate or vibratory or vibration)	9	L1

END OF SEARCH HISTORY